Western Mectric Company, Inc. Engineering Dept. . New York.

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METHOD OF OPERATION LINE CIRCUIT

Intercepting - Incoming from Final Multiple-Arranged For Use As Blank Final Line - Special "A" Switchboard - Full Mechanical Power Driven System.

im page 2:

The following requirements should be added for the E648 relay:

40-69

### CIRCUIT REQUIREMENTS

# THE READJUST REQUIREMENTS SHOWN BELOW ARE FOR MAINTENANCE USE ONLY

**OPERATE** 

, NON-OPERATE

RELEASE

Special requirements to meet circuit conditions. E648

(SL)

Readj...040 amp. Readj. .025 amp. Test .090 amp. Test .023 amp. Wdgs.

Parallel Aiding

"Y" wiring

Western Electric Co., Incorporated,
Engineering Dept.,
New York.

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### METHOD OF OPERATION LINE CIRCUIT

lutorcepting - Incoming From Final Multiple - Arranged For Use As Blank Final Line - Special "A" Switchboard - Full Medianical Power Driven System.

## CONBRAL DESCRIPTION

- 1. This circuit is used for connecting calls for blank lines with an operator at a special "A" switchboard. In the event of a subscriber dialing a blank number, the final selector connects with this circuit, lighting a lamp at the switchboard. The call is answered by the insertion of the plug of a calling cord in the answering jack, extinguishing the lamp.
- 2. This circuit may be used to function either with individual or grouped blank lines having one or more intercepting trunk lines associated with the group. At the incoming end it is used with the special A operator's cord circuit whose sleeves are connected to battery through a maximum resistance of 210 chms.

## DEPARTED DESCRIPTION

### OPERATION

Figure 1 and 2, X Wiring:

3. When a final selector seizes a blank line in the final selector multiplo battery through 210 chms in the cloeve of the final selector circuit is connected to the lead S, break contact of the CO relay, windings of the SL relay in series, to ground, operating the SL relay, which lights the line lamp at the intercepting operator's position. When the plug of an enswering cord is inserted in the enswering jack, the CO relay operates. The CO relay operated, (a) opens the clreuit through the line lamp, extinguishing the lamp, (b) looks through its 500 ohm winding, under control of the SL relay, and (c) closes a circuit through the make contact looking the SL relay.

## DISCONNECT

4. When the receiver is replaced on the switchhook at the calling station, this circuit is disconnected at the final selector multiple, releasing the SL relay. The SL relay released, connects battery through 500 ohm resistance, to lead S as a busy condition and opens the circuit through the locking winding of the CO relay. The withdrawal of the plug of the answering cord from the jack releases the CO relay and restores the circuit to normal.

## Figure 1 and 2, Y Wiring:

5. With this arrangement the circuit functions in the manner described above except that the (SL) relay is connected in parallel siding instead of series adding and battery to the lead g is connected through 2200 ohms instead of 600 ohms.

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# CIRCULT REQUIREMENTS

	CPERATE	NON-OPERATE	RELEASE
F647 (CO) 50 chm winding	Test .070 amp. Readj060 amp.		Test .011 amp. Readj012 amp.
500 ohm winding	Hold .040 amp.		
	Test .026 amp. Readj023 amp.		Test .0038 amp. Readj004 amp.
Outer winding	Test .035 amp.		
E648 (SL) Wdgs. in series alding	Test .033 amp. Readj017 amp.	Test .010 amp. Readj011 amp.	